

| Hits | Search Text | DB |
|------|--|--|
| 14 | (low ADJ2 index) NEAR4 cement | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 0 | ((low ADJ2 index) NEAR4 cement) AND (total ADJ1 internal) AND PBS | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 0 | ((low ADJ2 index) NEAR4 cement) AND (total ADJ1 internal) AND polar\$? | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 0 | ((low ADJ2 index) NEAR4 cement) AND TIR | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 3 | (intern\$? ADJ1 reflect\$?) AND ((low ADJ2 index) NEAR4 cement) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 0 | (air ADJ1 gap) WITH PBS WITH TIR | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 0 | (air ADJ1 gap) SAME PBS SAME TIR | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 1 | (air ADJ1 gap) SAME PBS SAME (total ADJ1 internal) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 1 | ((air ADJ1 gap) WITH (total ADJ1 internal)) AND (halfwave OR half-wave) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 92 | (air ADJ1 gap) WITH (total ADJ1 internal) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 53 | (air ADJ1 gap) WITH (critical ADJ1 angle) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 34 | ((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 6 | ((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism) AND (halfwave OR half-wave) | USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 5 | ((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism) AND (halfwave OR half-wave)) AND (P-pol\$? OR S-pol\$?) | USPAT; EPO; JPO; DERWENT; IBM_TDB |